Exhibit 1

From: Hitoshi Okamoto [mailto:hitoshi@brain.riken.jp]

Sent: Monday, December 10, 2007 9:55 AM

To: Gong Zhiyuan

Subject: RE: GloFish matter

Dear Dr. Gong,

Our alfa-actin: GFP fish do not look green under the day light as your fish do.

Best wishes,

Hitoshi

Dear Hitoshi:

Could you give me an email confirmation about the info? I would very much appreciate your help and cooperation.

Thank you and best regards,

Zhiyuan Gong

Department of Biological Sciences National University of Singapore

Singapore

Tel: 65-65162860 Fax: 65-67792486

email: dbsgzy@nus.edu.sg

From: Gong Zhiyuan

Sent: Friday, November 30, 2007 1:31 PM

To: 'hitoshi@brain.riken.go.jp'
Subject: GloFish matter

Dear Hitoshi:

I was nice to talk to you over the phone just a moment ago. At the request of GloFish company, may I get your confirmation for the following information we discussed?

I understand that you made GFP transgenic zebrafish lines under the alpha-actin promoter and GFP is expressed in zebrafish muscle. This work was published in 1997 by Higashijima et al. Dev. Biol. 192:289-299. We made GFP and RFP transgenic zebrafish lines under the mylz2 promoter and they displayed strong visible fluorescent colors in adult fish even under the normal daylight. I recall that when you visited our aqurium several years ago, you mentioned that this visible fluorescent color was not observed in your adult fish of alpha-actin:GFP transgenic lines. You just confirmed the same information over the phone.

Thanks and best regards,

(p.s. I am looking forwards to seeing you again in Feburary at the meeting in New Zealand)

Gong

Zhiyuan Gong

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Hitoshi Okamoto MD, PhD Group Director and Lab. Head, Lab. for Developmental Gene Regulation, Neural Growth and Regeneration Research Group, RIKEN Brain Science Institute,